

HIGH-EFFICIENCY MICROARRAY PRINTING DEVICE

ABSTRACT OF THE DISCLOSURE

[0101] This invention provides improved components (e.g. array "pins", print head, substrate platen, print head platen, and the like) for microarray printing devices as well as
5 microarray printing devices incorporating such components. In one embodiment, this invention provides a microarray print head comprising a plurality of glass or quartz spotting capillaries disposed in a support that maintains a fixed spacing between the spotting capillaries and that permits the spotting capillaries to move in a direction parallel to the long axis of the capillaries.

10

15
20

File: C:\TOMS DOCS\APPLICATIONS\APPS_QUINELAW\407T UC OTT\407T-3000000US SPOTTING ROBOT\407T-300000US ROBOT.APP.DOC